<u>Table A – Results of Internal Review Committee</u>

Date of Report:	July 19, 2005			
Water Body Under Evaluation Identification #: Name: Length of Segment: County (ies):	n: 2168 Flat River Creek (C) 9.0 miles St. Francois			
Use Attainability Analysis Statement Identification #: Submitter: Date Received: Use Evaluated: UAA Completeness Check: All Required Information Correct Forms Used? Forms Signed and Datement Identification #: Forms Signed Statement Identification #: Forms Signed Statement Identification #: Identification #: Submitter: Date Received: Output Date Received: Forms Signed and Datement Identification #: Output Date Received: Date Received: Date Received: Date Received: USA Completeness Check: All Required Information Used: Output Date Received: Date Received: Date Received:	0356 DNR staff - Mary Clark June 24, 2005 Whole Body Contact R tion Included?)	
Comments: UAA Criteria Evaluated:	☐ 1-Natural Pollutant ☐ 2-Natural, Ephemer ☐ 3-Non-Remedial, H ☐ 4-Hydrologic Modit ☐ 5-Natural Physical I ☐ 6-Substantial, Wide	Sources. ral, Intermittent or luman Caused Confications. Features.	Low-Flow Condition.	
Use Determination & Recom Has the use existed si Comments:		_	□ No	⊠ Unknown
stream depth them, A city runs th sites w	ttainable? AA was conducted in Ju met the maximum deptl criterion in 1 of 7 sites. I children were playing at park was nearby with ea crough an urban area and where the UAA was cond ing the WBCR designation	h criterion in 1 of 7 Evidence of human the creek and said asy access to the crit met the depth crit fucted, the commit	7 sites and the a use at 3 sites. they play in it eek. Since the erion in the one	everage At one of regularly. stream e of the
Committee Recommend	lation: Retain Use	Modify Use	Remove Use [Inconclusive
Committee Members:	Kimberly Hoke, Anne l	Peery, Priscilla Sto	otts	
Missouri Departme	_		oil Conservation Water Protection Use Attainabilit Toll Free (800)	on Program sy Analysis

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